TAL OF INFORMATION DISCLOSURE STATEMENT Docket No. (Under 37 CFR 1.97(b) or 1.97(c)) QN1071.US Steven Betker Application No. Customer No. Group Art Unit Confirmation No. Filing Date Examiner March 11, 2004 22145 2661 7244 10/798,527 Not Assigned METHOD AND SYSTEM FOR PREVENTING DEADLOCK IN FIBRE CHANNEL FABRICS USING FRAME Title: **PRIORITIES** Address to: **Commissioner for Patents** P.O. Box 1450 Alexandria, VA 22313-1450 37 CFR 1.97(b) 1. 

The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114. 37 CFR 1.97(c) 2. 

The Information Disclosure Statement submitted herewith is being filed after the period specified in 37 CFR 1.97(b), provided that the Information Disclosure Statement is filed before the mailing date of a Final Action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an Action that otherwise closes prosecution in the application, and is accompanied by one of: ☐ the statement specified in 37 CFR 1.97(e); OR ☐ the fee set forth in 37 CFR 1.17(p).

TO ANSMITT	(Under 37 CFR 1.97(b) or 1.97(c))			Docket No. QN1071.US			
Re Application	f: Steven Betker						
Application No.	Filing Date	Examiner	•	Customer No.	Group Art Unit	Confirmation No.	
10/798,527	March 11, 2004	Not Assigne	ed	22145	2661	7244	
Title: METHOD A	AND SYSTEM FOR ES	PREVENTING DEA	DLOCK IN	FIBRE CHAN	NEL FABRICS	USING FRAME	
□ A check in		nplete if Applicant elect		ee set forth in 37	CFR 1.17(p))		
as describe □ Ch ⊠ Cre	or is hereby authorize	t.		Account No. 1	11-1195		
☐ Payment by WARNING included o	☐ Payment by credit card. Form PTO-2038 is attached.  WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.						
I certify that this account is beir	ate of Transmission be document and authorizating facsimile transmitted lemark Office (Fa	tion to charge deposit	I hereby of with the U as first "Commiss	certify that this con inited States Posta class mail in	ling by First Clas rrespondence is bei al Service with suffic an envelope ac P.O. Box 1450, Ale	ing deposited cient postage ddressed to	
Signature Shiela S. Pombo							
*This certific deposit accord	Signature 3. No. 46,812) agh, LLP			5/24/06	of Person Mailing Co	rtificate	
cc:							

PTO/SB/08a(07-05)
Approved for use through 7/31/2006. OMB 0051-0031
US Patent & Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Peperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Substitute for form 1 INFORMATION DISCLOSSITATEMENT BY AFFECT Complete if Known **Application Number** 10/798,527 March 11, 2004 **Filing Date First Named Inventor** Betker, Steven 2661 **Art Unit** Unknown **Examiner Name** (Use as many sheets as necessary) Attorney Docket No: QN1071.US of 2 Sheet

			US PAT	ENT DOCUMENTS	
Examiner Initial *	Cite No	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Filing Date If Appropriate
		US-5894560	04/13/1999	Carmichael et al.	
		US-6118776	09/12/2000	Berman, Staurt B.	
		US-6144668	11/07/2000	Bass et al.	
		US-6343324	01/29/2002	Hubis et al.	
		US-6353612	03/05/2002	Zhu et al.	
		US-6370605	04/09/2002	Chong, Fay	
		US-6597777	07/22/2003	Ho, Lap-Wah L.	
		US-6760302	07/06/2004	Ellinas et al.	
		US-6886141	04/26/2005	Kunz et al.	
		US- 2003/0120983	07/26/2003	Vieregge et al.	
		Us2002/00341 78	03/21/2002	Schmidt et al.	
		US2002/01967 73	12/26/2002	Berman, Stuart B.	
-		US2003/00560 00	03/20/2003	Mullendore et al.	
		US2003/00910 62	05/15/2003	Lay et al.	
		US2003/01899 35	10/09/2003	Warden et al.	
		US2003/02369 53	12/25/2003	Grieff et al.	

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	T²		

	OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T*		
		CURTIS, A. R., "Design Considerations for 10-Gbit Fibre Channel", Curtis A. Ridgeway, Distinguished I/O Architect, Storage and Computing ASIC's Division, LSI Logic Corp.,			

**EXAMINER** 

**DATE CONSIDERED** 

PTO/SB/08a(07-05)
Approved for use through 7/31/2006. OMB 0851-0031
US Patent & Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Peperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number,

Substitute for form 1449A/PTO Complete if Known **INFORMATION DISCLOSURE Application Number** 10/798,527 STATEMENT BY APPLICANT March 11, 2004 **Filing Date** First Named Inventor Betker, Steven **Art Unit** 2661 **Examiner Name** Unknown (Use as many sheets as necessary) Attorney Docket No: QN1071.US 2 of 2 Sheet

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
· · · · · · · · ·		MALAVALLI, KUMAR, "HIGH SPEED FIBRE CHANNEL SWITCHING FABRIC	
		DEVICES", Proceedings of the SPIE, SPIE, Bellingham, VA, USA Vol. 1577	
		XP000562869, ISSN: 0277-786X,(09/04/1991),216-226	
		MELHEM, et al., "MINIMIZING WAVELENGTH CONVERSIONS IN WDM PATH	
		ESTABLISHMENT", Computer Science Department, University of Pittsburgh.	
		Pittsburgh, PA 15260, (2001),197-211	
		RIDGEWAY, CURT, "0GFC-40GFC using 4-lane XAUI's", LSI Logic	
		Presentation - T11/03-069v0,	